

A B S T R A C T

A container (1) comprises walls (2-6) defining an inside zone (7) suitable for housing equipment (8), at least one of the walls being constituted by at least three sub-walls (9-11) spaced apart from one another in such a manner as to define at least a first air circulation space (12) communicating with the outside of the container via at least two outside openings (14-16), and a second air circulation space (13) communicating with the inside zone (7) via at least two inside openings (17-19). The first sub-wall (9) faces the outside of the container, the second sub-wall (10) faces said inside zone (7), and the third sub-wall (11) is interposed between the first and second sub-walls (9 and 10). According to the invention, the first sub-wall (9) is made of a thermally insulating material.